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VALUATION	25X1 PLACE OBTAINED		25X1
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ATE OBTAINED	DATE PREPARED	2h November 1952	
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The following flying activities were observed at weurungin airfield during the period from 8 through 18 October 1952:

8 October. Individual MiG-15s practiced flying.
9 October. There was a little flying by MiG-15s in formations of two. The aircraft landed individually. The weather was very cloudy.

10 October. There was heavy flying by swept-back jet fighters which took off in groups of two and practiced flying in formations of four. MiG-15s with and without auxiliary fuel tanks were observed.

11 October. At 8:30 a.m., one swept-back jet fighter took off, and subsequently there was flying by Po-2s until noon.

12 October. At 5 p.m., the alert planes, which were fitted with auxiliary fuel tanks were seen at the eastern end of the runway. Lixteen additional swept-back jet fighters and 2 single-engine planes were counted.

13 October, There was individual flying from 9 a.m. to 2 p.m. The weather was cloudy.

15 October. There was no flying. The weather was rainy, and the ceiling was

16 October. There was flying from 8:30 a.m. to 12:45 p.m. Swept-back jet fighters took off in groups of two staggered to the right and practiced flying in formations of two,

18 October. There was no flying. The weather was rainy, visibility poor, and the ceiling rather low.1

- The planes of the alert flight were parked on the turf at the southern end of the runway, either on its western or eastern side, depending on the direction of the wind. The alert planes were seen there at day and night. When flying was conducted at the field, additional jet fighters were lined up by the side of the alert planes. Recently, the flight control truck, which was fitted with a plexiglass cupola, has remained near the take-off point after flying was discontinued.
- The board fence along Wittstocker Strasse is about 2.3 meters high and allows no observation of the field. The fence is about 10 meters west of Wittstocker Strasse. A shallow drainage ditch, which is usually dry, runs along the road at the northern edge of the field and the board fence south of the amountaion dump. Soviet vehicles often entered or left the field through the gap op Wittstocker Strasse, They proceeded on a road which leads to the repair. hangar. The vehicles were not checked when entering the airfield area.

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h. The single-story temporary building observed south of the east end of the runway was 8 or 9 meters long. The of the two windows seen from Wittstocker Strasse was bourded up. A door was not seen. Source believed it possible that this building was used by the crews of the alert clanes. Soviet soldiers were continuously seen in this building. A single-story building of gray sandstone fitted with a saddle roof had been seen for some time south of the amountain dump. Details of the utilization of this building were not available.

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- 5. A road ran along the northern edge of the airfield south of the ammunitien dump. A wire fence had been built along the south side of this road which was oven to civilian traffic. There is a thicket on the east side of Wittstocker Strasse near the settlement. Cardens and individual high trees were also observed in this area. The cemetery is separated from Wittstocker Strasse by a stone wall which continues as a wooden fence toward the north, At this place, there is a very dense boy-tree hodge. From the hedge, the terrain rises to the east. The hi hest point of this elevation is crowned by a monument from which one has a very good view of the airfield area. The path which runs alone Klappgraben on the southwestern border of the field can only be used by persons provided with special passes. Another field math paralleling this math about 500 meters to the south was not guarded. . thicket about I meter high extends from the gar in the fence on littstocker itrasse as far as the terrain behind the former hangars. Between the western curve of the tariway and the point where the Klap graben turns to the north, there were high shrubs and individual trees. West of the airfield barrachs, the Klappgrahen had a side slone about 2 meters high. West of the runway, the slope is only 1 meter high. Generally the water in the ditch is 30 cm high.
- 6. (entries along with attacker trasse were only observed when flying was conducted at the field. These contries were posted in the bushes near the settlement, in the cometery and near the gaps in the board fence around the field. Hidden sentries were also posted along Klapp rabon. Source also believed that the observation post on the roof of the administration building was permanently occupied by a guard. Last summer, a guard accompanied by a dog was seen on the northwest sid of the installation.
- 7. Buildings quartering soldiers who wore red-bordered black epaulets were observed north of the cemetery. Two buildings, which looked like barns, were standing at the southern edge of the field, south of Klapp raben. Each of the two buildings was guarded by a sentry who wore red-bordered black epaulets and was surrounded by a fence. The sentrice lived in a wooden but in a sand mit. A permanent building on the west side of the field was occupied by civilians. High trees were observed in the garden which surrounded this house. Source eften observed that the runway lights were burning at night when no flying was conducted.

25X1 were burning at night when no flying was conducted.

8. Air activities observed at the field from 12 through 20 October included:
12 October, From 9:15 to 0:20 a.m., MiC-15 fitted with auxiliary fuel tanks was flying in or above the cleude, visibility was good.

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13 October. There was a 5/10 overcast. The temperature at 7 a.m. was minus 2 degrees Centigrade, At 7 a.m., source observed that there was difficulty in starting the engine of a swept-back jet fighter. At first, a detonation was heard. The starter carriago remained closed, after 5 minutes the attempt at starting the engine was reseated by means of a device, details of which were not recognized, Thereupon another detenation was heard, and then a second such device was brought to the plane. Then the error succeeded in starting the engine, which warmed up for about 5 minutes after 7:20 a.m. At 7:30 a.m., the jet plane took off, climbed to a great altitude and disappreared. the plane landed again at 8:02 a.m.

From 7:30 to 9 a.m., Yak-11 Throughout the day, flying in formations of two was practiced. In the afternoon, a Yak-11 and another single-engine plane were seen aloft besides the MiG-15s. Shortly after 2 p.m., a Li-2 landed and took off again after 45 minutes. From 7:30 p.m. to 1:30 a.m., there was flying by swept-back jet fighters and Yak-1's. During this time, there was a closed cloud cover at an altitude of 800 to 1,000 meters and a light rain. Visibility was good. The aircraft flew in or above the clouds with their position lights switched on. The runway lights were in operation. Landing lights were not used by the planes. It appeared noteworthy to source that night flying was conducted in rainy weather and under weather conditions which previously prevented flying at the field.1

15 October. There was no flying. The weather was cloudy, there was a light

rain and visibility varied from 5 to 10 km.

16 October. Cumulus clouds were observed in the sky. Visibility was good, At 5 r.m., the h alert clanes which were fitted with auxiliary fuel tanks, took off at intervals of 25 seconds and steeply climbed to a great altitude. When the planes landed again between 5:27 and 5:29 m.m.,

After the alert planes had taken off, a new

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alert flight was formed at the field, 2

18 October. At 2 and 3:30 p.m., source counted 22 MiG-15 or type 29 planes, L Yak-11s and ? Po-?s at the field from wittstocker Allec. The weather was foggy, and there was no flying.

19 October. The weather was bright with cumulus clouds in the sky. Twenty-three MiG-15 or type-20 planes, h Tak-11s and 2 Po-2s were counted at the

field. There was no flying

20 October. There was a 8/10 overcast. In the afternoon 2 Po-2s were seen circling over the field. At 2:10 p.m., a single-engine plane landed. Shortly before 3 p.m., 2 individual MiG-15s flew through the clouds, bout 5:25 p.m., the planes of the alert flight took off in groups of two and climbed to an altitude of 3,000 meters. Ifter the alert planes had taken off, a new alert flight was formed at the field. Although there was a southeasterly wind at a speed of about 20 km per hour, the alert planes took off from east to west.

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On 17 and 18 October, source observed 8 circuaft revetments which were completed but still unoccupied,3

The air force Kech at Weuruppin was located at 16 Stresemann Strasse, Its chief was an unidentified lieutenant colonel. The ranking technical officer was Major Bubashevski (fnu), female engineer named Ignatov (fnu) was also assigned to this Kach office. An army Kech office was located at he liebknecht trasse.4

11. On E October, source observed the mast of the Nietwerder radio installation near leurumin at its new location, arth had been heaped up along the base of the single-story tomorary buildings. The rath from the temporary building to the true's had been fortified with stones. In September 1959, only 500 kilowatt hours of current were consumed.

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25X1	l,	Comment. A fighter regiment is stationed at Neururain airfield. The report indicates that flying is practiced there also under adverse weather conditions.
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25X1	3.	Comments The aircraft revetments were built in the northeastern
25X1		section of the landing field. A sketch of such a revetment was transmitted previously.
25X1	lia	Comment. The Sech in Neuruppin serves the Scuruppin, sittstock and Lacrz airfields. The officers mentioned are reported for the first time. The army Kech office probably serves Soviet army units in the
		vicinity of Reuruppin.

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